PATENT ABSTRACTS OF JAPAN

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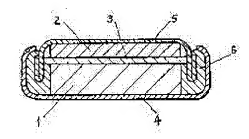
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(54) MANUFACTURE OF NONAQUEOUS SOLVENT BATTERY

(57) Abstract:

PURPOSE: To increase performance after storage by immersing manganese dioxide in aqueous solution whose lithium ion concentration is specified, drying, and using as positive active material.

CONSTITUTION: Manganese dioxide is immersed in an aqueous solution whose lithium ion concentration is 0.05 ~0.2mol/l, and dried to remove moisture, and a positive electrode 1 is prepared by using the manganese dioxide as positive active material. The positive electrode 1 is combined with a negative electrode such as lithium and a separator to form a nonaqueous solvent battery. By immersing manganese dioxide in a solution whose lithium ion concentration is specified, the solution penetrates into the inside of manganese dioxide.



Therefore, insufficient immsesion caused by defloculation on the surface of manganese dioxide particle is eliminated, the storage life and discharge performance of nonaqueous solvent battery are increased.

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